## **Current set of Claims**:

Claims 1-7 (Canceled)

Claim 8. (Added) A portable vehicular seat belt sensing device attachable to the buckling system of a vehicular safety belt comprising a pulling force indicating recording unit, an enumerating recording switch that verifies seat belt fastening in the event of impact to the vehicle wherein two timing indication circuits record time simultaneously, and wherein when said impact to said vehicle occurs, one timing indication circuit receives a signal from said pulling force indicating recording unit and stops advancing the time so as to indicate the time of said impact.

Claim 9 (new) The seat belt sensing device according to claim 8 wherein said pulling force recording unit comprises a clipping frame containing a protruding fastening loop at one end and a fastening recess at the opposite end, said loop and said recess adapted to engage with said vehicular seat belt, and an elastic mounting unit capable of changing the pulling force into an electrical resistance value when a pulling force is exerted in response to said impact.

Applicants pray for the grant of the petition to revive this application, and upon establishing the application as an RCE application per 37 CFR 1.114, Applicants respectfully request reconsideration of the amended claims presented.

Respectfully submitted,

Anthony Nugent, co-inventor